

Application No.: 09/829227

Docket No.: SMQ-063/P5742

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) In a computer network, said network interfaced with a server, a method for collecting and presenting data, said method comprising the steps of:
 - receiving a first document ~~from created at a remote first~~ location, said first document submitted by a first user;
 - automatically converting data extracted from said first document into an extensible markup language (XML) document, the conversion taking place without user direction;
 - storing said XML document on said server; and
 - permitting access to said XML document from a ~~remote second~~ location connected to said network by a second user.
2. (Original) The method of claim 1 comprising the additional step of:
 - automatically e-mailing the data contained within said XML document to a recipient, said recipient indicated by said first user when submitting said first document.
3. (Original) The method of claim 2 wherein said recipient is said second user.
4. (Original) The method of claim 2 wherein said recipient is different from said second user.
5. (Original) The method of claim 1 further comprising the steps of:
 - providing a stylesheet; and
 - applying said stylesheet to said XML document in response to commands from said second user.
6. (Original) The method of claim 1 comprising the further step of:
 - storing said XML document in a database connected to said network.
7. (Original) The method of claim 6 wherein said second user retrieves said XML document from said database.

Application No.: 09/829227

Docket No.: SMQ-063/P5742

8. (Original) The method of claim 7 further comprising the steps of:
providing an extensible stylesheet language (XSL) stylesheet; and
applying said XSL stylesheet to said XML document in response to commands from said second user.
9. (Currently Amended) In a computer network, said network interfaced with a database, a method for collecting and presenting data, said method comprising the steps of:
receiving a first document ~~from-created at a remote-first~~ location, said first document submitted by a first user;
automatically converting data extracted from said first document into an extensible markup language (XML) document, the conversion taking place without user direction;
storing said XML document in said database; and
permitting access to said XML document from a ~~remote-second~~ location connected to said network by a second user.
10. (Original) The method of claim 9 comprising the additional step of:
automatically e-mailing the data contained within said XML document to a recipient, said recipient indicated by said first user when submitting said first document.
11. (Original) The method of claim 10 wherein said recipient is said second user.
12. (Original) The method of claim 10 wherein said recipient is different from said second user.
13. (Original) The method of claim 9 further comprising the steps of:
providing a stylesheet; and
applying the stylesheet to said XML document in response to commands from said second user.
14. (Original) The method of claim 13 wherein said stylesheet is an XSL stylesheet.

Application No.: 09/829227

Docket No.: SMQ-063/P5742

15. (Currently Amended) In a computer network, said network including a server interfaced with a database, a medium holding computer-executable instructions for a method of collecting and displaying data, said method comprising the steps of:

receiving a first document from-created at a remote-first location, said first document submitted from a first user;

automatically converting data extracted from said first document into an XML document, the conversion taking place without user direction;

storing said XML document in said database; and

permitting access to said XML document from a remote-second location connected to said network by a second user.

16. (Original) The medium of claim 15 wherein said method comprises the additional step of: automatically emailing said XML document to a recipient, said recipient indicated by said first user.

17. (Original) The medium of claim 16 wherein said recipient is different from said second user.

18. (Original) The medium of claim 15 wherein the method comprises the additional steps of: providing a stylesheet; and applying the stylesheet to said XML document in response to commands from said second user.

19. (Original) The medium of claim 18 wherein the stylesheet provided by said method is an XSL stylesheet.

20. (Currently Amended) In a computer network, said network including a server, a medium holding computer-executable instructions for a method, said method comprising the steps of:

receiving a first document from-created at a remote-first location, said first document submitted from a first user;

automatically converting data extracted from said first document into an XML document, the conversion taking place without user direction;

Application No.: 09/829227

Docket No.: SMQ-063/P5742

storing said XML document on said server;
| permitting access to said XML document from a ~~remote~~ second location connected to
said network, said access by a second user.

21. (Original) The medium of claim 20 wherein said method comprising the additional step of :
automatically emailing said XML document to a recipient, said recipient indicated by
said first user.

22. (Original) The medium of claim 21 wherein said recipient is said second user.

23. (Original) The medium of claim 21 wherein said recipient is different from said second
user.